GENERAL INFORMATION ABOUT SEA TURTLE RESEARCH AT THE NMFS GALVESTON LABORATORY

The National Marine Fisheries Service (NMFS) Galveston Laboratory is located near the Gulf of Mexico on the upper Texas coast. All programs at the laboratory are aimed at providing scientific information for the management of shrimp and finfish fisheries and for the conservation of protected species. Sea turtle research provides information necessary to prevent extinction of the seriously endangered Kemp's ridley and to understand the behavior and habitat requirements of the five sea turtle species that occur in the Gulf of Mexico. The Laboratory's two divisions, Life Studies and Fishery Ecology, both conduct research on sea turtles.

Sea Turtle Head Start Project

This experiment is part of an international program aimed at preventing the Kemp's ridley sea turtle (Lepidochelys kempi) from becoming extinct. The Kemp's ridley, an endangered species, was once common in the Gulf of Mexico and northern half of the Atlantic Ocean. The species has declined in abundance primarily due to overexploitation by man but natural causes have not been eliminated as contributing factors.

As recently as 1947, an estimated 40,000 Kemp's ridley females nested in one day on the primary nesting beach near the village of Rancho Nuevo, in the state of Tamaulipas, Mexico located on the Gulf of Mexico approximately 320 kilometers south of Brownsville, TX. Today, fewer than 700 females come ashore to nest near Rancho Nuevo each nesting season from April through August. Scientists fear that the species will become extinct unless steps presently being taken are successful in preventing it.

Federal agencies of Mexico and the United States are confronting the threat of Kemp's ridley extinction with a major recovery program. The nesting beach near Rancho Nuevo is patrolled and protected during the nesting season each year. Eggs from nests that are found are relocated to artificial nest sites within protected corrals on the beach. Approximately 50 thou-

sand hatchlings are produced and released from these corrals each year and about 2,000 hatchlings, representing less than five percent of the total produced each year at Rancho Nuevo, are taken by Mexico's Instituto Nacional de la Pesca and the U. S. Fish and Wildlife Service for transfer to the NMFS facilities in Galveston for the head start experiment. In previous years, about 2,000 eggs per year were collected and transferred from Rancho Nuevo to the Padre Island National Seashore where they were protected and incubated by the National Park Service until hatched 50-60 days after they were laid. Surviving hatchlings were transferred to Galveston for head starting.

Because adult sea turtles are known to return to the same beach to nest repeatedly over a number of years, biologists theorize that hatchling turtles somehow become "imprinted" to the natal beach and return there as adults. Most of the eggs gathered for head starting have been incubated in Padre Island sand and the newly emerged hatchlings have been exposed to Padre Island sand and surf. Biologists hope that the brief exposure to sand and surf at Padre Island "imprinted" the turtles and that, following head starting, tagging and release, they will return to the Padre Island beach upon reaching the age for reproduction, thus establishing a new breeding colony. Other turtles have been exposed to the sand and surf at Rancho Nuevo before head starting.

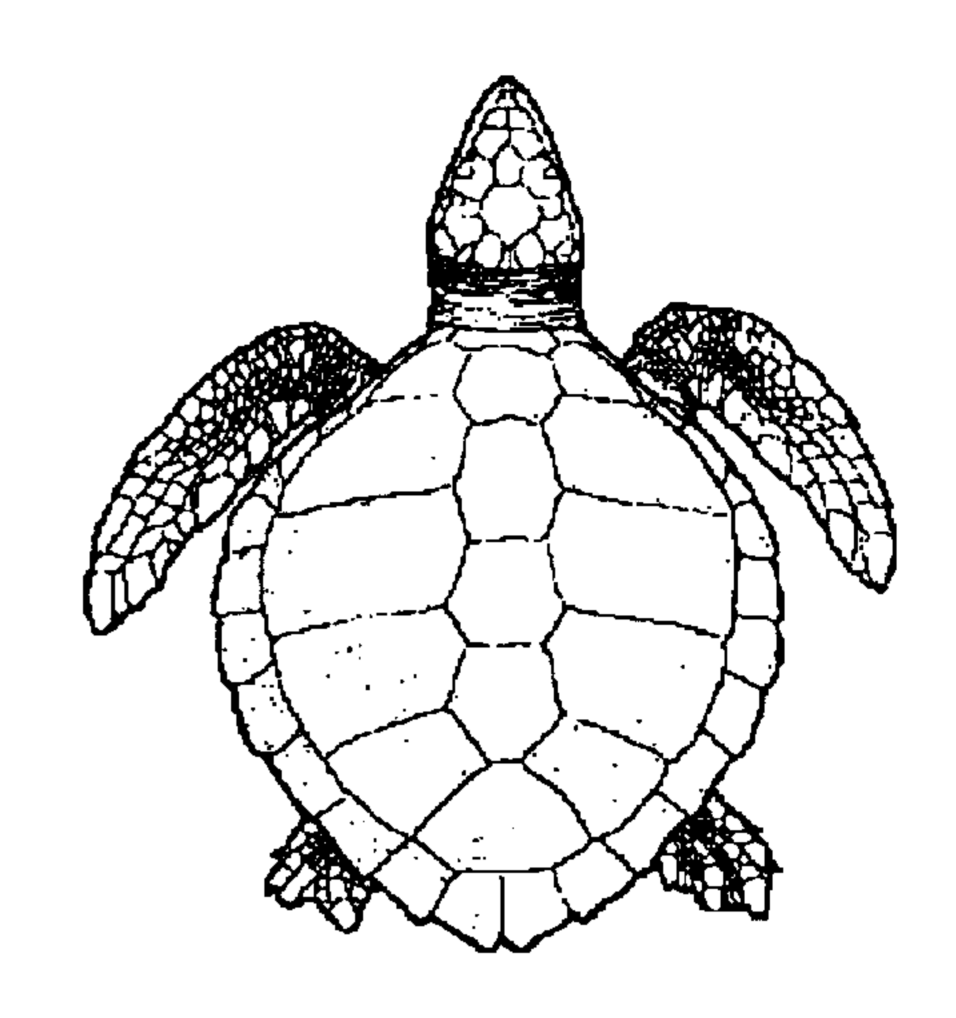
Hatchlings transferred to the NMFS Galveston Laboratory are head started for 9-11 months in order to increase their survival during the first year of life. Survival during head starting is 90% or greater, whereas first-year survival in the wild is said to be less than 1%. In our facility, the turtles grow from approximately 16 grams to about one kilogram in 9-11 months.

The head start facilities consist of two greenhouse-like quonset huts, one small metal building and a large metal building. Turtles are reared in either concrete tanks or fiberglass raceways. Seawater is pumped from the Gulf of Mexico into fiberglass reservoirs and is heated during cold weather months. The turtles are fed a commercially prepared, dry, pelleted, floating sea turtle feed and the holding water is changed every other day.

Disease in head started turtles has been minimized by good husbandry practices and hygiene including control of temperature, food intake and seawater quality. Turtles that become sick are isolated in a sick-bay and treated upon advice of a veterinarian. Most sick head started turtles suffer from bacterial infections involving skin lesions and respond positively to routine antibacterial treatment.

Each sea turtle head started at the Galveston facility is tagged in three ways: (1) inconel metal flipper tag on the right foreflipper; (2) binary-coded magnetic-wire tag embedded in the flesh of the left foreflipper; and (3) living tag formed by grafting a light colored piece of the plastron tissue into the darker carapace. A fourth tag, the passive integrated transponder (PIT), which is a small microchip encapsulated in a one centimeter long glass tube, is being tried experimentally with head started turtles.

Head started turtles have been released each year in the Gulf of Mexico offshore of Mustang and North Padre Islands, Texas with the objective of reinforcing any imprinting to Padre



Kemp's Ridley Sea Turtle Lepidochelys kempi

Island. Some head started turtles have been released offshore of Key West and Homasassa, Florida and within selected bay systems on the lower Texas coast. A few have been released off the coast of Mexico. Vital information on their growth and movements is obtained from those that are later found and reported to NMFS.

Thousands of head started and tagged Kemp's ridley turtles have been released into the Gulf of Mexico since 1978. Data gathered so far indicate that the head started turtles adapt well to the wild and some have traveled more than 1,600 kilometers from their release site.

So far, none of the Kemp's ridleys head started, tagged and released since 1978 have been reported to have nested. Head starting will be considered completely successful only if the turtles reach reproductive age, retain their tags and return, to any beach, to nest.

A number of cooperative studies have been undertaken in conjunction with the head start project. The Department of Civil Engineering,

Louisiana State University, Baton Rouge, LA conducted a waste characterization study and proposed a wastewater treatment scheme for the head start facility. A study in collaboration with Texas A&M University at Galveston, Department of Marine Biology, examined the effects of periodic exercise on swimming speed and stamina of head started turtles.

Two and three year old Kemp's ridleys head started at the Galveston Laboratory have been utilized in turtle excluder device (TED) certification tests conducted in the Gulf of Mexico near Panama City, Florida. Blood samples were collected both pre- and post-trawl and analyzed for pH, lactate, sodium, potassium, chloride, bicarbonate, total CO₂ and P_{co2}. Scientists from the University of Texas Medical Branch (UTMB) in Galveston hope to determine the physiological effects of submergence in trawls from such studies. Also in cooperation with UTMB, a study of genetic variation in Kemp's ridley and other sea turtles is being conducted.

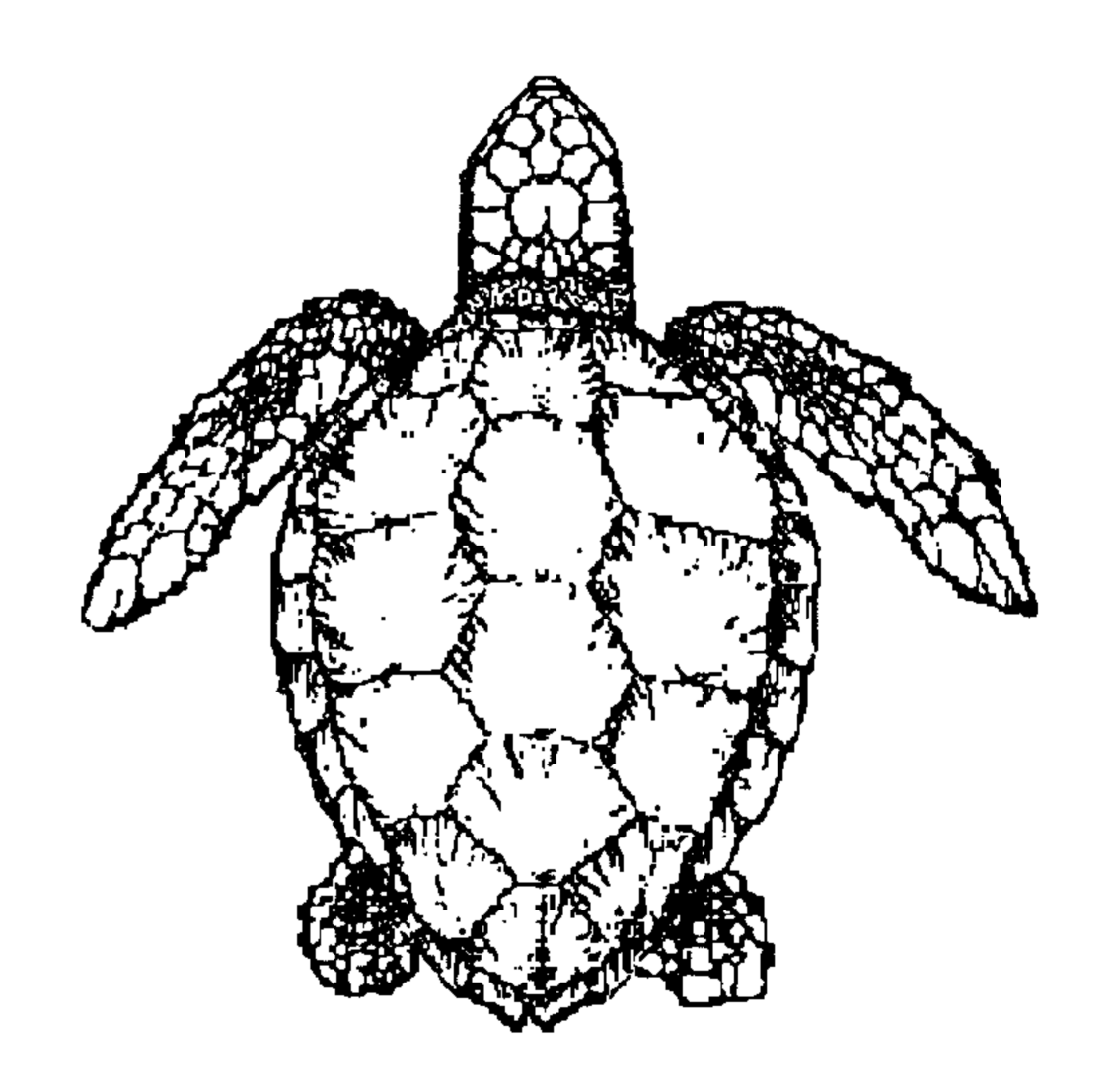
Gonads and kidneys are routinely excised from Kemp's ridleys that die during head starting so that sex of these turtles can be determined histologically. This provides information necessary to determine the relationship between incubation temperature and sex ratio in Kemp's ridley. Additionally, DNA analyses of blood samples from live individuals are being examined as a method to determine sex in Kemp's ridleys. This research is being done in cooperation with the Center for Reproductive Biology, Collierville, TN.

Wild sea turtles of any species that are found stranded alive, either injured or sick, are brought to the head start facility for rehabilitation. These animals have provided an opportunity for the head start staff and cooperating veterinarians to develop techniques for wound repair, disease diagnoses and treatment and general rehabilitation. Numerous sea turtles have been saved and returned to the environment after rehabilitation.

Sea Turtle Stranding and Salvage Network

The Galveston Laboratory participates in the NMFS Sea Turtle Stranding and Salvage Network (STSSN), with a focus on the coasts of Texas and southwestern Louisiana. Twice-monthly systematic surveys cover the entire Texas coast from the Rio Grande River to the Sabine River (excluding the Padre Island National Seashore covered by the National Park Service, and the Wynn Ranch covered by the U. S. Fish and Wildlife Service on Matagorda Island) and the southwest Louisiana coast from the Sabine River to the Mermentau River.

Conducting beach surveys every two weeks increases the chance that stranded turtles are found before they are redistributed by tides, destroyed by decomposition and carrion feeders, or mutilated or removed by man. Beaches are surveyed by using 4-wheel drive vehicles, 4-wheel all-terrain-vehicles, or dirt bikes, depend-



Loggerhead Sea Turtle

<u>Caretta caretta</u>

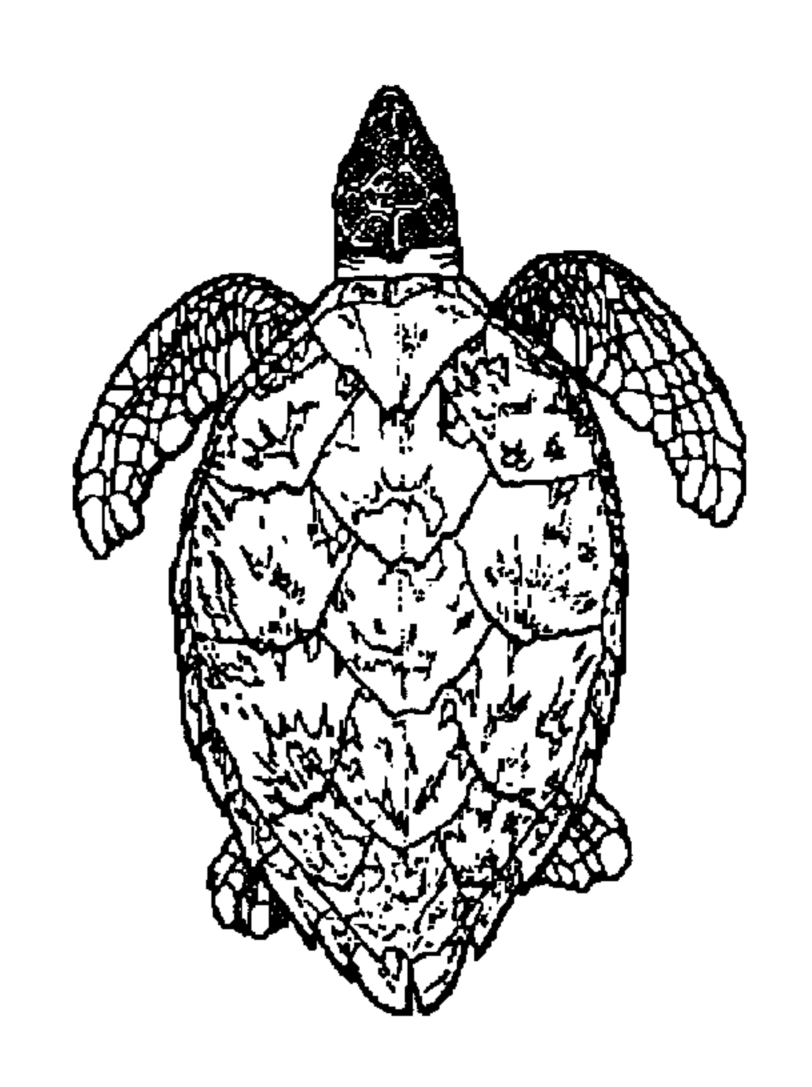
ing upon remoteness and accessibility. In addition, reports of strandings from the public are responded to by Galveston Laboratory STSSN participants who collect the data and salvage the specimens.

Aerial surveys for sea turtle strandings are also conducted. Surveys are made in conjunction with U. S. Coast Guard helicopter training flights within the Galveston, Matagorda, San Antonio and Corpus Christi Bay systems.

Systematic beach sampling surveys not only provide a means of quantifying the species, numbers and sizes of stranded sea turtles, but also provide valuable information concerning life history and possible causes of sea turtle mortality. The temporal-spatial distribution and habitat selection of sea turtles can be surmised from strandings in combination with information on ocean currents, stomach contents, and sessile organisms (e.g., barnacles, etc.) growing on their shells. The landfalls of stranded turtles most likely depend upon location where turtles were injured or killed, and if killed, how long it takes the carcass to swell with gas and float, as well as the direction and speed of prevailing surface currents that carry them to shore. Carcasses can also be redistributed by tides.

Sea turtle carcasses have been collected and necropsied in hopes of determining probable cause of death. Necropsies also provide valuable biological data on sex, reproductive development and food habits. Despite these efforts, cause of death rarely can be determined from a stranded sea turtle carcass. Usually, there is too much tissue decomposition to firmly establish a cause of death.

After necropsy, some carcasses are saved and buried for later exhumation and curation for scientific and educational purposes and public display. For example, the long bones of sea turtles may be useful to studies of age and growth. Damaged or mutilated skeletons are examined to determine causes of injury and



Hawksbill Sea Turtle

<u>Eretmochelys imbricata</u>

death, and to confirm species identification. The carcasses are also of taxonomic value.

Systematic sampling surveys of sea turtle strandings are essential as one means of evaluating conservation and management measures such as NMFS' implementation of mandatory use of TEDs, regulations concerning petroleum platform severance through Section 7 Consultations (under the Endangered Species Act) with Minerals Management Service (MMS), petroleum companies and their salvage contractors, and Section 7 Consultations concerning the impacts of U.S. Army Corps of Engineer's dredge-fill projects. Long time-series of data are especially important in this regard. The centralized STSSN data base for the entire southeast region goes back to 1980.

From June 1987 through September 1989, a marine debris and entanglement survey was conducted in conjunction with the STSSN. Survey areas on the upper Texas and southwestern Louisiana coasts included beaches that were routinely cleaned by county crews and others that were not, thus affording a comparison.

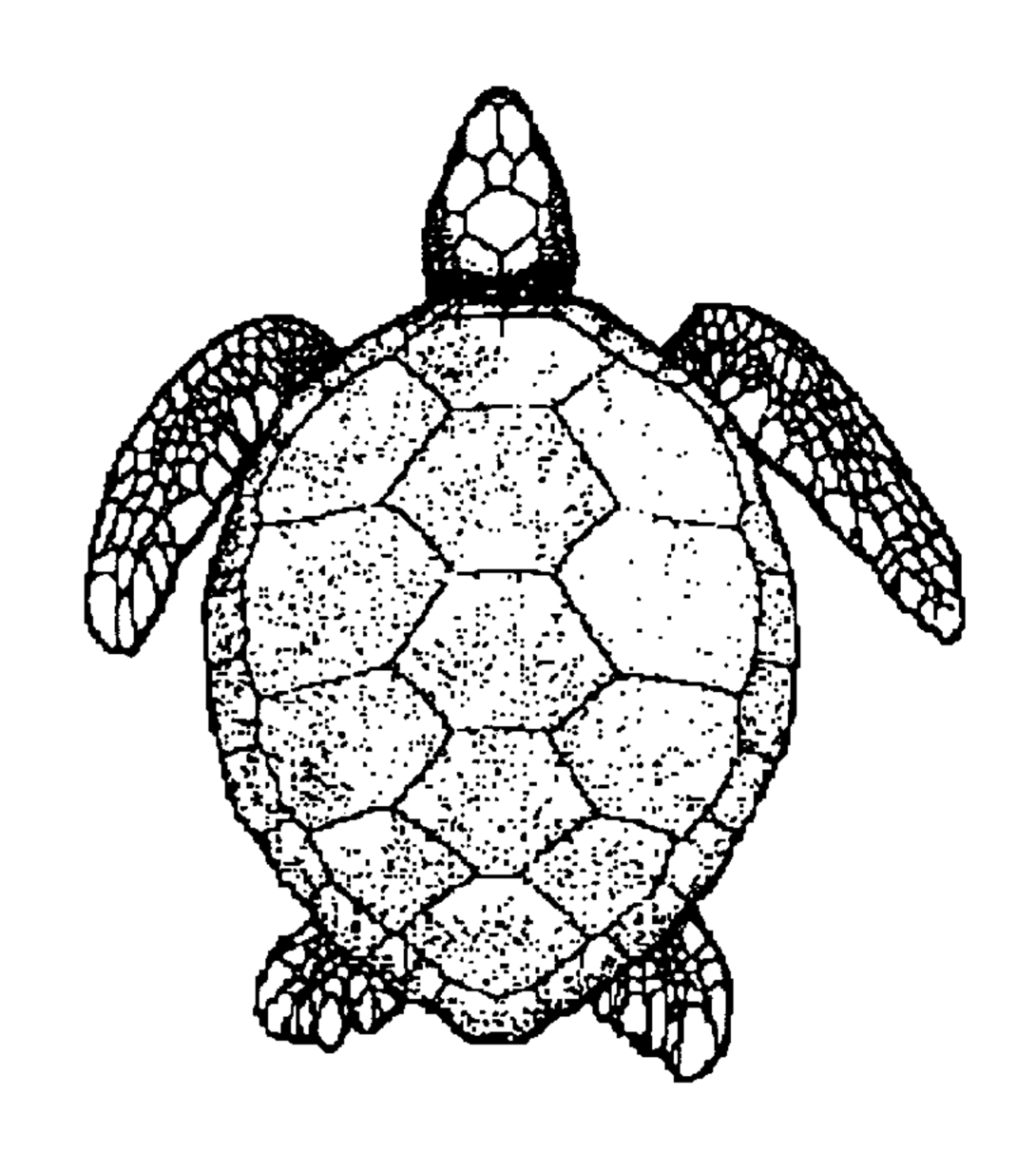
Sampling plots 3.3 meters wide stretched from the shoreline to the first dune line. All manmade debris items were collected, classified, and weighed for each plot. Monthly estimates were obtained on the type, number and weight of marine debris items and entanglement events.

There is increasing government and public concern about the accumulation of man-made debris on our beaches. Besides being unsightly, these materials pose a direct threat to marine life including birds, fish, sea turtles and marine mammals that either ingest or become entangled in such debris.

Sea Turtle Behavior and Habitat Requirements

To better understand sea turtle life history, sightings and incidental captures (by-catch) of sea turtles are recorded and analysed. By-catch data files for head started-tagged Kemp's ridleys and wild turtles of all species are maintained. A sighting is an event in which a sea turtle is seen, usually swimming at the surface. Sea turtle strandings or turtles caught in trawls are excluded from this file. Some of the sightings are reported by divers belonging to dive clubs and some are reported by oil companies cooperating with the Galveston Laboratory or by NMFS observers during oil rig severance and salvage operations. Sightings are also made by other NMFS employees, and by boat operators, fishermen, and the general public.

A project has been initiated at the Fish Pass
Jetties in Mustang Island State Park near Port
Aransas, Texas to collect information on sea
turtle sightings from these jetties. Two "Sea
Turtle Sighting Signs" have been erected in the
vicinity describing the different species of sea
turtles that inhabit the Gulf of Mexico and explaining that numerous turtles have been sighted
in the area. The signs request that beach goers,
surfers and sport fishermen report any sea turtles



Green Sea Turtle
Chelonia mydas

seen around the jetties.

Another project involves attaching radio and sonic transmitters to juvenile and subadult sea turtles that have been stranded or caught alive from the inshore environment. After a period of rehabilitation, the turtles are released into the area from which they were collected and tracked for approximately 30 days. Data are collected on surface and submergence times, movement, habitat and environmental conditions, such as bottom type, aquatic vegetation type, salinity, and water and air temperatures. These data will help determine what habitats are important to sea turtles and to better understand their life cycles.

Another study is directed at determing the habitats utilized by hatchling sea turtles. Very little is known about the first years of a sea turtle's life, but it has been hypothesized that they utilize large floating mats of sargassum weed as shelter and as a source of forage organisms. Cruises were conducted in 1989 to sample

offshore sargassum mats in the northwestern Gulf of Mexico. Diver observations, trawl samples and stomach content analysis of fish caught near the mats failed to produce any sea turtles.

Evaluation of Turtle Excluder Devices (TEDs)

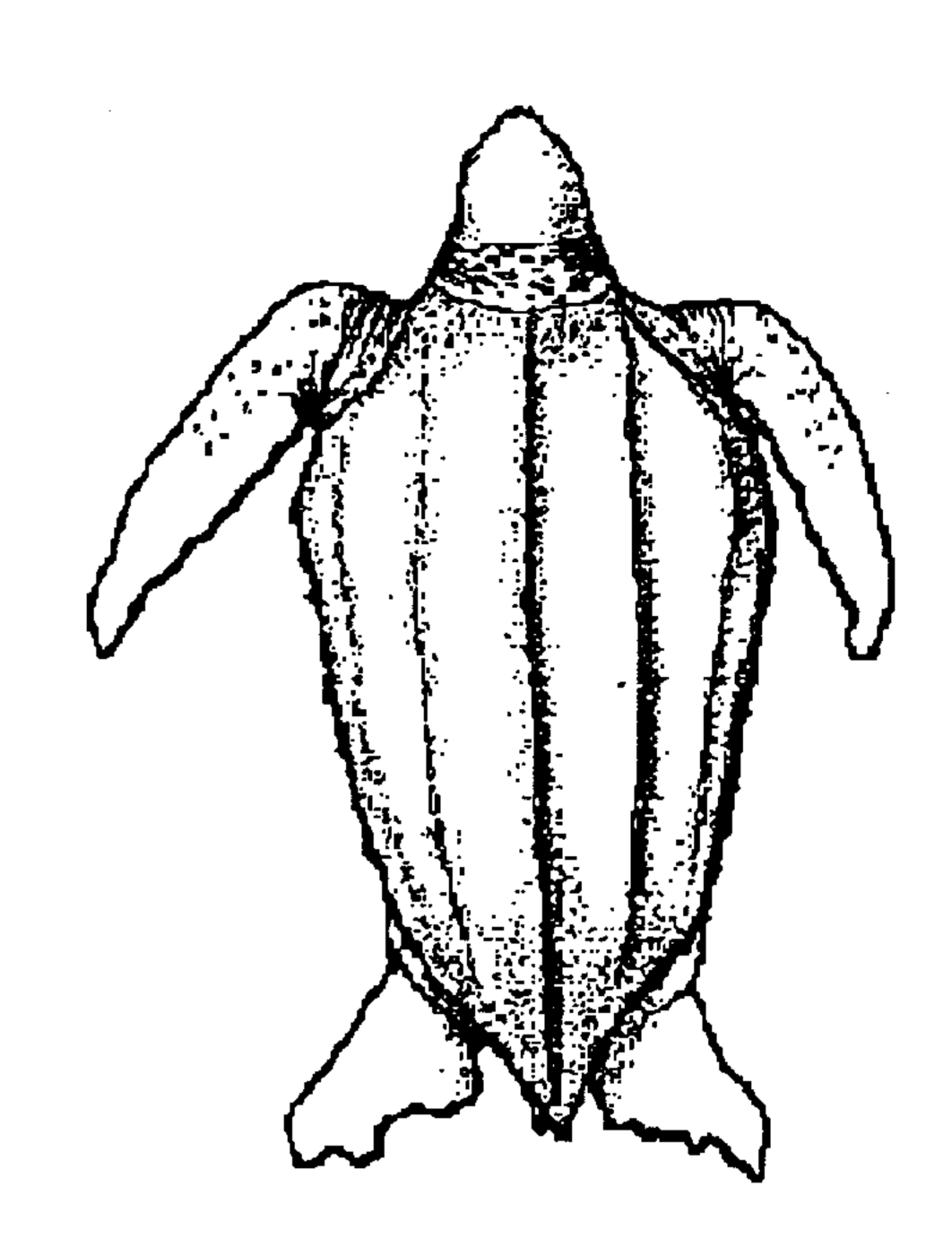
The National Marine Fisheries Service, in cooperation with the shrimp industry, initiated a TED Evaluation Program in 1988. Its overall objectives are to determine the catch rates of shrimp in TED-equipped trawls as compared to trawls without TEDs, in selected shrimp fishing areas of the south Atlantic and Gulf of Mexico, and to note incidental take of endangered and threatened sea turtles and marine mammals.

Oil Platform Removal

Offshore oil and gas structures in the Gulf of Mexico routinely have been removed using underwater explosives. Concern was raised over the impact of the explosions on sea turtles when 51 dead turtles were found stranded on upper Texas beaches during the Spring of 1986 subsequent to a series of 22 underwater explosions supporting offshore oil field structure removals. Later that year, NMFS and Minerals Management Service (MMS) consulted under Section 7 of the Endangered Species Act. As a result, oil and gas companies wishing to use underwater explosives in federal waters are required to submit a permit application to MMS. Among the requirements of the permit is the use of qualified observers to monitor sea turtles and marine mammals around the platforms being salvaged.

Sea Turtle Satellite Tracking

The collection of long term, detailed information on sea turtles via satellite telemetry is a rela-



Leatherback Sea Turtle

<u>Dermochelys coriacea</u>

tively new methodology. The use of satellite tags and their method of attachment to research animals has evolved from a trailing cylindrical transmitter to a compact backpack transmitter, fiberglassed to the carapace of the turtle. Satellite tags offer a cost-effective means of obtaining information on sea turtle movements, dive patterns, and habitat choice for several months. Objectives of this ongoing study are to: (1) describe the movements and dive patterns of sea turtles in relation to ocean currents and temperatures, (2) develop a biological model to explain and predict these behaviors and (3) describe the interactions between sea turtles and offshore oil and gas structures.

Cooperative Research

The NMFS Galveston Laboratory has collaborated and cooperated with a variety of

scientists and research institutions on research directed toward a biological understanding of sea turtles. Chief among these are:

Center for Reproductive Biology Colliersville, TN

Help Endangered Animals -Ridley Turtles (HEART) Houston, TX

Houston Zoo Houston, TX

Louisiana State University
Department of Civil Engineering
Baton Rouge, LA

Pan American University
Department of Biology
Edinburg, TX

Sea Arama Marineworld Galveston, TX

Texas A&M University
Department of Biology
College Station, TX

Texas A&M University
Department of Marine Biology
Galveston, TX

Texas Veterinary Medical Diagnostic Laboratory College Station, TX

University of Texas Medical Branch Department of Internal Medicine Galveston, TX

University of Texas Medical Branch
Department of Physiology
and Biophysics
Galveston, TX

University of Texas Medical Branch

Department of Radiation Therapy Biology Division Galveston, TX

University of Texas Medical Branch Marine Biomedical Institute Galveston, TX

University of Texas

Marine Science Institute

Port Aransas, TX

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